From: <u>Coltrain, Katrina</u>

To: <u>Teri Mcmillan (tmcmillan@eaest.com)</u>; <u>Luis Vega (lvega@eaest.com)</u>
Subject: FW: Wilcox Oil XRF delineation equipment list for mobilization #1

Date:Friday, June 17, 2016 9:06:00 AMAttachments:Wilcox Oil Mob 1 Equipmentv2.doc

Teri, please see the list of items HQ needs to complete the lead area. Some of these items will be part of the supplies and equipment needed for the RI and based on my understanding I have highlighted those in blue. The others items that have strikeout notations HQ has, but thought an additional one would be nice and move things faster. I do not see a reason to provide a second set, unless these are available from your warehouse, like the sieves. The purple highlight is for items that may be part of the supplies, but I was not sure.

Let's talk about these. I will need to get back with HQ if there are items we just cannot support.

thanks

Provided by	Comments
Region 6/START	Required for soil samples greater than 2 feet. OSRTI is not
	planning to address the deeper soil delineation at this
	time.
One is available	Includes equipment required for assembly and
from OSRTI,	adjustments (wrenches, pliers). Rentals available from
should secure	Envirostrat for \$150/week. There may be other rentals.
others for	Rubber mallets are helpful for pushing sample out of
optimum	core.
production	
OSRTI does not	AMS 1" x 36" Plated Replaceable Tip Soil Probe w/24" Slot
have this piece	(AMS Part # 425.52) and heavy duty replaceable tip (AMS
of equipment	Part Number: 425.74). Hex pin connector is preferred
	over threaded connector (strength). Several probes and
	tips (4-6) should be available to optimize production and
	to address expected equipment failure/damage. Special
	spanner wrench is required for this tool.
OSRTI does not	AMS makes a threaded slam bar for driving the soil
have this piece	probes (AMS Part Number: 400.96). 2 required, (one for
of equipment	for backup/production). Electric Impact hammer can be
	used if electricity is available.
Region 6/START	Buckets, DI water, Alconox, Methanol/solvents (if
	required in SAP), brushes, spray bottles, foil.
Region 6/START	Pin flags, paint (?), 100 foot fiberglass tape (2), measuring
	wheel
Region 6/START	1 gallon plastic heavy duty zipper seal bags (1/2 gallon
(?)	may OK for 9-point samples). 2 to 3 gallon bags for
	Region 6/START One is available from OSRTI, should secure others for optimum production OSRTI does not have this piece of equipment OSRTI does not have this piece of equipment Region 6/START Region 6/START

		organizing and storing all replicates from one DU/SU.
Documentation	OSRTI	Log books, field sampling forms, sample logs, etc.

Sample Preparation	Sample Preparation				
Drying oven (optional)	Region 6/START (?)	If samples are wet or air drying is not effective a small toaster oven is normally used to dry samples at about 100 - 120 F.			
Disaggregation supplies	Region 6/START (?)	Rubber mallet, butcher paper, rolling pin, cookie trays, and heavy duty aluminum foil			
Labeling and sample storage supplies	Region 6/START or OSRTI	Scotch tape, permanent markers, storage boxes			
PPE	Region 6/START (?)	Nitrile gloves, dust masks, eye protection (per HASP)			
Sieves	OSRTI does not have this piece of equipment	10 and 60 mesh Stainless Steel sieves. Either 8 or 12 inch diameter, with lid and catch pan.			
Sieve shaker (optional but recommended)	OSRTI does not have this piece of equipment	Electric sieve shaker increases productivity and helps ensure efficient separation. May be able to rent or borrow this equipment. Required if a large # of samples are processed.			
Balance	OSRTI does not have this piece of equipment	Small analytical scale capable of weighing samples from a few grams to 3 kilograms. Single decimal accuracy is OK.			
Sample bags (for reading XRF)	Region 6/START or OSRTI	Thin walled zip lock sandwich size bags. Store brand OK. These bags will need to be checked for XRF interference prior to use using OSRTI SOP. Can be obtained at time of sampling. Note that all bags for XRF analysis should be from the same lot.			

Sample Analysis with XRF				
XRF Instrument	One is available	Includes XRF, stand, laptop with XRF software, batteries,		
	from OSRTI,	charger, USB and power cords,		
	may consider	NOTE: if a rental XRF is used, additional time is required		
	securing	prior to field work to pre-check and develop calibration		
	another for	models.		
	optimum			
	production			
XRF standards	One set is	Only one set is needed.		
	available from			
	OSRTI			
Documentation	OSRTI	Sample analysis forms, QC forms, QC Charts, etc.,		
		included in SOPs.		

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143

From: Jefferson, Matthew

Sent: Thursday, June 16, 2016 3:29 PM

To: Coltrain, Katrina <coltrain.katrina@epa.gov>

Cc: Crumbling, Deana < Crumbling. Deana@epa.gov>; Rice, James < James. Rice@icfi.com>

Subject: Wilcox Oil XRF delineation equipment list for mobilization #1

Hi Katrina,

Attached is our equipment estimates for delineating lead in the sweating area of the Wilcox Refinery. For your reference, here are some links to vendors/suppliers for some of the specialized equipment needed:

Soil Sampling Probes, slam bar and probe tips - http://www.ams-samplers.com/1-x-36-plated-replaceable-tip-soil-probe-w-24-slot.html

CMIST (Pogo sampler) Rental - http://www.envirostat.org/samplingtools.htm

Sieves and shaker (purchase) – note: there are many suppliers, this is just one: -

http://www.benmeadows.com/soil-sampling-equipment/sieves-and-accessories-36814667/

XRF – Thermo Fisher (Niton) and most environmental rental companies offer XRF instruments: http://pine-

environmental.com/product/instruments/thermo scientific niton xl3t goldd xrf analyzer/

Let us know if you need anything else...thanks, Matt

Matthew Jefferson Environmental Engineer

EPA Headquarters – Office of Superfund Remediation and Technology Innovation

Office: (703) 603-8892 Cell: (703) 209-4784 Fax: (703) 603-9116

jefferson.matthew@epa.gov